Examiner   GAMBEL   Group And unit   Page 1 of 2		Notice of References Cited	~8/823999	1 11 11 11 11 11 11 11 11 11 11 11 11 1						
DOCUMENT NO. DATE NAME CLASS SUBCLASS  B C C C C C C C C C C C C C C C C C			Examiner			age 1 of 3				
DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  POREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  NO POREIGN PATENT DOCUMENTS  NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Partinent Pages)  I. FATTOR I ET AL. LANCET 361: 247 - 249 (2003)  2. WRITET AL. LANCET 361: 247 - 249 (2003)  2. WRITET AL. LANCET 361: 247 - 249 (2003)  3. TOPOL ET AL. JAWA 248: MAY 449 - 484 (1997)  4. DIA MOND ET AL. J. CELL DIOL 130: 1473 - 148L (1995)  5. DANGAS ETAL. AM. HART J. 131: 428 - 438 (1995)  6. KUNG ET AL. ARTERIOSCUERTANO THROMBOSS 12: 997 - 1007 (1992)  7. KUNG ET AL. ARTERIOSCUERTANO THROMBOSS 12: 997 - 1007 (1992)  7. KUNG ET AL. ARTERIOSCUERTANO THROMBOSS 12: 997 - 1007 (1992)  7. KUNG ET AL. CURCULATION DESEARCH 77: 111-128 (1993)			U.S. PATENT DOCUMENTS		<b>1</b>					
B   C   C   C   C   C   C   C   C   C	*	DOCUMENT NO. DATE	NAME	NAME						
C		A		-						
D DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N DOCUMENT (Including Author, Title, Source, and Perlinent Pages)  I. FATTOR I ET AL. LANCET 361: 247 - 249 (2003)  2. WELT ET AL. APPETIOSCUETE THROMB VASC SIOL 22: 1769-1776(2003)  3. TOPOC ET AL. JAWA 278: MAY 479-484 (1997)  4. DIA MOND ET AL. J. CELL BOOL 130: 1473 - 148L (1997)  5. DANGAS ETAL. APPETIOSC LEROSIC AND THROMBOS, 12: 497-1007 (1992)  5. KLING ET AL. APPETIOSC LEROSIC AND THROMBOS, 12: 497-1007 (1992)  6. KLING ET AL. APPETIOSC LEROSIC AND THROMBOS, 12: 497-1007 (1992)		В	•							
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N  N  DOCUMENT (Including Author, Title, Source, and Perlinent Pages)  I. FATTOR! ET AL. LANCET 361: 2477 - 249 (2003)  2. WELT ET AL. APATERNIOSCUER THROMB VASC BIOL 21: 1769-1776(2003)  3. TOPOL ET AL. JANNA 278: WERE 4474 - 484 (1997)  4. DIA MOND ET AL. J. CELL BIOL 130: 1473 - 148L (1995)  5. DANGAS ET AL. APATERNIOSCUER THROMBOSY 12: 3947 - 1007 (1994)  6. KUNG ET AL. APATERNIOSCUERSEARCH 77: 112-128 (1994)	_	С								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N  O  P  N  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  I. FATTOR I ET AL. (ANCET 361: 247 - 249 (2003)  2. WELT ET AL. APTERLOSCUER THROMB VASC BIOL 22: 1769-1776(2003)  3. TOPOL ET AL. JAWA 278: 1879 479 - 484 (1997)  4. DIA MOND ET AL. J. CELL BIOL 130: 1473 - 148L (1995)  S. DANGAS CTAL. AMERICOSCUERSISCAND THROMBOX 12: 997 - 1007 (1992)  A. KUNG ET AL. ARTERIOSCUERSISCAND THROMBOX 12: 997 - 1007 (1992)  7. KUNG ET AL. CIRCUATION DESEARCH 77: 112-128 (1992)		D								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N  O  P  NON-PATENT DOCUMENTS  DOCUMENT (including Author, Title, Source, and Perlinent Pages)  I. FATTOR I ET AL. LANCET 361: 247- 249 (2003)  2. WELT ET AL. APTERLIOSCUER THROMBY VASC BIOL 22: 1769-1776(2003)  3. TOPOL ET AL. JAWA 278: MAY 419- 484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  S. DANGAS CTAL. APTERLIOSCUEROSIC AND THROMBOSY 12: 997-1007 (1992)  A. KUNG ET AL. APTERLIOSCUEROSIC AND THROMBOSY 12: 997-1007 (1992)  7. KUNG ET AL. APTERLIOSCUEROSIC AND THROMBOSY 12: 997-1007 (1992)  7. KUNG ET AL. APTERLIOSCUEROSIC AND THROMBOSY 12: 997-1007 (1992)		E								
H		F								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS     N		G								
N   FOREIGN PATENT DOCUMENTS	_	н								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO. DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	_									
DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	1	J			-					
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS     N	4	К								
FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N	4	L								
DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS  N	1	М								
NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTOR I ET AL. LANCET 361: 247 - 249 (2003)  2. WELT ET AL. APTETILIOSCUER THROMB VASC BIOL 22: 1769-1776 (2003)  3. TOPOL ET AL. JAMA 278: APT 449-484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  5. DANGAS ETAL. AM. HEART J. 132: 428-436 (1996)  6. KUNG ET AL. ARTERIOSCUEROSIS AND THROMBOSCO 12: 997-1007 (1992)  7. KUNG ET AL. CURCULATION DES EARCH 77: 112-128 (1995)	_	FOF	REIGN PATENT DOCUMENTS							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTOR I ET AL. LANCET 361: 247 - 249 (2003)  2. WELT ET AL. APTERNOSCUER THROMB VASC BIOL 22: 1769-1776(2003)  3. TOPOL ETAL. JAWA 278: APTERNOSCUER THROMB VASC BIOL 22: 1769-1776(2000)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473 - 148L (1995)  5. DANGAS ETAL. AM. HENT J. 131: 428-426 (1996)  6. KLING ET AL. ARTERNOSCUEROSIS AND THROMBOXS 12: 397-1007 (1992)  7. KLING ETAL. CURCULATION DESEARCH 77: 111-128 (1995)	1	DOCUMENT NO. DATE	COUNTRY	NAME	CLAS	S SUBCLASS				
P	╀									
NON-PATENT DOCUMENTS  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTORI ET AL. LANCET 361: 247 - 249 (2003)  2. WELT ET AL. ARTERIOSCUER THROMB VASC BIOL 22: 1769-1776(20)  3. TOPOL ETAL. JAWA 278: AND 449-484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  W. J. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KLING ET AL. ARTERIOSCUEROSIS AND THROMBOSY 12: 397-1007 (1991)  7. KLING ET AL. CIRCULATION DESEARCH 77: 112-128 (1995)	+									
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTOR I ET AL. LANCET 361: 247-249 (2003)  2. WELT ET AL. ARTERIOSCUER THROMB VASC BIOL 22: 1769-1776(20)  3. TOPOL ETAL. JAWA 278: MAY 479-484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KUNG ET AL. ARTERIOSCUEROSIS AND THROMBOSY 12: 997-1007 (1992)  7. KUNG ETAL. CURCULATION DES EARCH 77: 112-128 (1995)	╀									
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTORI ET AL. LANCET 361: 247-249 (2003)  2. WELT ET AL. APTERLIOSCUER THROMB VASC BIOL 22: 1769-1776(20)  3. TOPOL ETAL. JAWA 278: WAY 479-484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KLING ET AL. ARTERIOSCUEROSIS AND THROMBOX 12: 997-1007 (1991)  x 7. KLING ETAL. CIRCULATION DESEARCH 77: 112-128 (1995)	╀									
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTOR 1 ET AL. LANCET 361: 247-249 (2003)  2. WELT ET AL. ARTERIOSCUER THROMB VASC BIOL 22: 1769-7776(2003)  3. TOPOL ETAL. JAWA 278: AND 4199-484 (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KLING ET AL. ARTERIOSCUEROSIS AND THROMBOSY 12: 997-1007 (1992)  7. KLING ETAL. CIRCULATION DESEARCH 77: 111-128 (1995)	<u> </u>	3								
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTORI ET AL. LANCET 361: 247-249 (2003)  2. WELT ET AL. ARTERIOSCUER THROMB VASC BIOL 21: 1769-1776 (2003)  3. TOPOL ETAL. JAWA 278: AND THROMB VASC BIOL 21: 1769-1776 (2004)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1997)  5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KUNG ET AL. ARTERIOSCUEROSIS AND THROMBOSS 12: 997-1007 (1992)  7. KUNG ETAL. CURCULATION DES EARCH 77: 112-128 (1995)	4-	<del>                                     </del>	•							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  1. FATTORI ET AL. LANCET 361: 247 - 249 (2003)  2. WELT ET AL. APTERLIOSCLER THROMB VASC BIOL 22: 1769-1776(2003)  3. TOPOL ET AL. JAMA 278: APTERLIOSCLER THROMB VASC BIOL 22: 1769-1776(2003)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473 - 148L (1995)  5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996)  6. KLING ET AL. ARTERIOSCLEROSIC AND THROMBOSS 12: 997-1007 (1991)  7. KLING ET AL. CURCULATION DESEARCH 77: 112-128 (1995)	L									
1. FATTORI ET AL. LANCET 361: 247-249 (2003)  2. WELT ET AL. APTERIOSCIER THROMB VASC BIOL 22: 1769-1776(20)  3. TOPOL ET AL. JAMA 278: 130: 1473-148L (1997)  4. DIAMOND ET AL. J. CELL BIOL 130: 1473-148L (1995)  5. DANGAS ETAL. AM. HEART J. 13L: 428-436 (1996)  6. KLING ET AL. ARTERIOSCIEROSIS AND THROMBOSIS 12: 997-1007 (1991)  7. KLING ET AL. CIRCULATION DESEARCH 77: 112-128 (1995)	1	No	ON-PATENT DOCUMENTS							
2. WELT ET AL. APTERIOSCUER THROMB VASC BIOL 22: 1769-1776(20) 3. TOPOL ETAL. JAMA 278: MAG 479-484 (1997) 4. DIAMOND ET AL. J. CELL BIOL 130: 1473-14BL (1995) 5. DANGAS ETAL. AM. HEART J. 13L: 428-436 (1996) 6. KLING ET AL. ARTERIOSCUEROSIS AND THROMBOSIS 12: 997-1007 (1991) 7. KLING ETAL. CIRCULATION DESEARCH 77: 112-128 (1995)	L					DATE				
3. TOPOL ETAL. JAMA 278: 1899 479-484 (1997) 4. DIAMOND ETAL. J. CELL BIOL 130: 1473-14BL (1995) 5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996) 6. KLING ETAL. ARTERIOSCLEROSIS AND THROMBOSIS 12: 997-1007 (1991) 7. KLING ETAL. CIRCULATION DESEARCH 77: 112-128 (1995)	Į,									
3. TOPOL ETAL. JAMA 278: 1899 479-484 (1997) 4. DIAMOND ETAL. J. CELL BIOL 130: 1473-14BL (1995) 5. DANGAS ETAL. AM. HEART J. 131: 428-436 (1996) 6. KLING ETAL. ARTERIOSCLEROSIS AND THROMBOSIS 12: 997-1007 (1991) 7. KLING ETAL. CIRCULATION DESEARCH 77: 112-128 (1995)		2. WELT ET AL APTERLIO	SCLER THROMB	VASC BU	ار 22: ۱7K	9-17-76/200				
4. DIAMOND ET AL. J. CELL BIOL 130: 1473-14BL (1995)  5. DANGAS ETAL. AM. HEART J. 13L: 428-436 (1996)  6. KLING ET AL. ARTERIOSCLEROSIS AND THROMBOSIS 12: 997-1007 (1991)  7. KLING ETAL. CIRCULATION RESEARCH 77: 112-128 (1995)		3. TOPOL ETAL. JAMA 278: 49 479-484 (1997)								
5. DANGAS ETAL. AM. HEART J. 132: 428-436 (1996)  6. KLING ETAL. ARTERIOSCLEROSIS AND THROMBOSIS 12: 997-1007 (1992)  7. KLING ETAL. CIRCULATION RESEARCH 77: 112-128 (1995)	`									
6. KUNG ET AL. ARTERIOSCLEROSIS AND THROMBOSIS 12: 997-1007 (199) x 7. KUNG ET AL. CURCULATION RESEARCH 77: 112-128 (1995)	,,	<del></del>								
x 7. KUNG ETAL CURCULATION RESEARCH 77: 112-128 (1995)	v	1	· -	ادون جدر						
ing in a graph of the transfer of the graph of the property o	×				· ·	ľ				

\* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No. 34

Notice of References Cited				<b>Аррііса</b> тюп No.	ROGERS				
			•	Examiner GAMBEL		Group Art Unit	Page	2 of 3	
	-			U.S. PAT	ENT DOCUMENTS				
*		DOCUMENT NO.	DATE	•	NAME		···	CLASS	SUBCLASS
	A	4935 234		207	TODD ET AL.				
	В	6210671		ငစ	ET AL.				
	С					-			
	D								
	E						•		
	F								•
	G								
	н								
	!								
	J								
	κ								
	L					•			
	М			•					
			· F	OREIGN P	ATENT DOCUMENTS				
*		DOCUMENT NO.	DATE	cou	NTRY	NAME		CLASS	SUBCLASS
	N								
	0								
	Р								
	Q								
	R		·						
	s								
	Т			·					
				NON-PAT	ENT DOCUMENTS				
*					e, Source, and Pertinent				DATE
	U	9. AUDERSON	のららみらぞっそっ	MOUT	14 39: 617-	670 (19	.45)		
	ľ	10. BENDECK ET	AL. J	VASC	PES. 38:	590-50	19 (2001	)	_
		II WU ST AL.	TH	HOMB	PES. 38:	र्ट्स १०।	1: 127-13	3 (2	201)
		IL. THE ERASER						⊭	: \
1	Н				bosis reseas				
	w	13. SCHWARZ				_	,	(200	り
	Ц	14. WASSONE	• •		TON 88: 3				6
	x	15. IKEDA ET	. Yr. YV	n Hé	ART J.	158: 10	091-1098	( (1a	(4y)
		16. INOUE ET	7 J	ACC	28: 1127	-1133	(1996)	·	
_									

\* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No. 34

#10 000 1000 to 21111111

l		-		Application 40.		POGERS.				
l	Notice of References Cited			<del></del>	1400					
				Examiner GAMB	EC	Group Art Unit ピイソ	Page	3 01 2		
				U.S. PATENT DOCUMENTS						
*		DOCUMENT NO.	DATE	NAN	ΛE		CLASS	SUBCLASS		
	A									
	В									
	С									
	D									
	E									
	F									
	G									
	Н									
	1									
	J									
	κ									
	L									
	м									
L			FC	REIGN PATENT DOCUMENTS	<b>.</b>					
<u> </u> *	Ш	DOCUMENT NO.	DATE	COUNTRY	NAME		CLASS	SUBCLASS		
_	N									
L	0	,								
	Р									
	Q					•				
_	R		•		••					
	s			,	_	,	ļ			
	Т									
				NON-PATENT DOCUMENTS		•				
*				Author, Title, Source, and Pertine				DATE		
	U	17- ROGERS ET	AL. CIRC	:88 NOTTANU	1215-12	21 (1992)				
	ľ	18 HEMKER & AL. EMERCING DINGS 4: 175-195 (1994) 19. PIMANDA CUIR. DINGTANGERS CONDIONASC HAGIMTON DISORD. 3:101-114 (203)								
	П	19. PIMANDA	CURR. DIW	GTANGETS CONDY	DVALU H	SEMITOL	- 017	óeo.		
			3:101	-114 (102)						
					<del></del>					
	w									
	$\sqcup$						-			
	×									
		,								

<sup>\*</sup> A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)